SHEET 1 OF 6

Applicant: Richard Kellerman, Paul Nielsen

Title: METHOD AND APPARATUS FOR MEASURING RELATIVE
HUMIDITY OF A MIXTURE
Filing Date: HEREWITH

Atty: Brian L. Belles

Atty Phone 215 665-7244

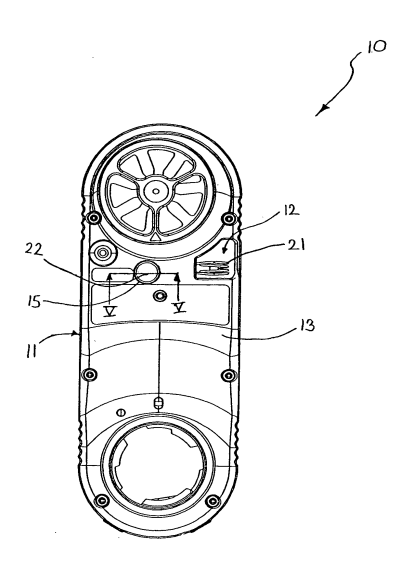


FIG. 1

SHEET 2 OF 6

- <u>.</u> . . . . .

Applicant: Richard Kellerman, Paul Nielsen
Title: METHOD AND APPARATUS FOR MEASURING RELATIVE
HUMIDITY OF A MIXTURE
Filing Date: HEREWITH

Atty: Brian L. Belles

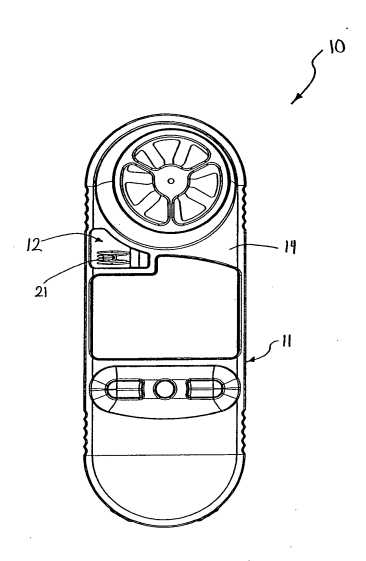


FIG. 2

DOCKET 142555 NIEL-0001-100 SHEET 3 OF 6 Applicant: Richard Kellerman, Paul Nielsen Title: METHOD AND APPARATUS FOR MEASURING RELATIVE

HUMIDITY OF A MIXTURE Filing Date: HEREWITH Atty: Brian L. Belles

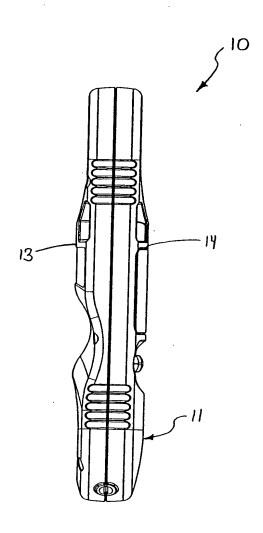


FIG. 3

DOCKET 142555 NIEL-0001-100 SHEET 4 OF 6
Applicant: Richard Kellerman, Paul Nielsen
Title: METHOD AND APPARATUS FOR MEASURING RELATIVE
HUMIDITY OF A MIXTURE
Filing Date: HEREWITH
Atty: Brian L. Belles Atty Phone 215 665-7244

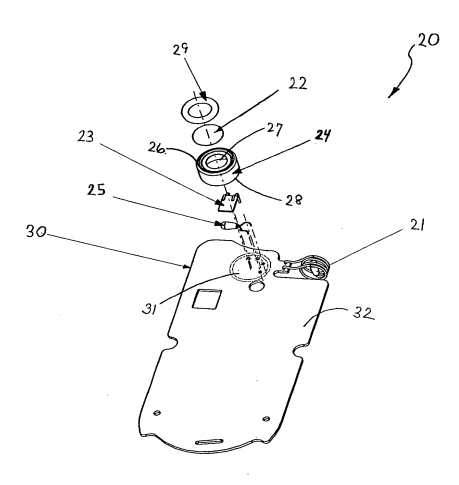


FIG. 4

SHEET 5 OF 6

Applicant: Richard Kellerman, Paul Nielsen
Title: METHOD AND APPARATUS FOR MEASURING RELATIVE
HUMIDITY OF A MIXTURE
Filing Date: HEREWITH
Atty: Brian L. Belles

Atty Phone 215 665-7244

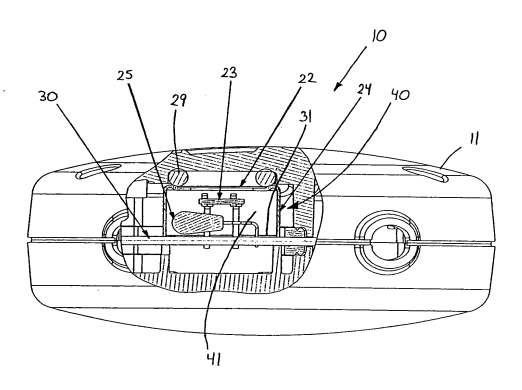


FIG. 5

SHEET 6 OF 6

Applicant: Richard Kellerman, Paul Nielsen
Title: METHOD AND APPARATUS FOR MEASURING RELATIVE
HUMIDITY OF A MIXTURE
Filing Date: HEREWITH

Atty: Brian L. Belles

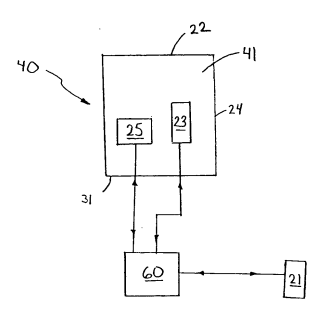


FIG. 6